

Daily Delight

SUNDAY • FEBRUARY 15 • 2026

Susan B. Anthony Day

Today and every February 15th, we celebrate the birth of women's civil rights activist Susan B. Anthony. Born on February 15th, 1820, Susan B. Anthony was instrumental in bringing about a woman's right to vote via the 19th Amendment. For 40 years, she gave her life to fighting for equal rights for women and was even arrested in 1872 for attempting to vote in the presidential election. Besides fighting for the rights of women, Susan also took a stand against the practice of slavery, becoming a longtime friend of Frederick Douglass, as well as the sale and consumption of alcohol.

Spend a few moments today to recognize and appreciate all that Susan B. Anthony did for women's equality and/or read more about her..



Today in History



In 1903, the first Teddy Bear was introduced in America. The stuffed toy was made by toymakers Morris and Rose Michtom and was named in honor of President Theodore Roosevelt after he refused to shoot a bear during a hunting trip. It has since become a popular children's toy.

senior **living**
activity assistant
powered by **spectrio**



DID YOU KNOW? Mid-Afternoon Mint

If you suffer from a mid-afternoon slump or can't concentrate in the morning, try chewing gum to wake you up. Chewing mint-flavored gum can dramatically reduce feelings of tiredness. Some studies also found that chewing gum can improve overall test scores and memory by 35 percent, relieve stress, and reduce anxiety levels.

TRIVIA

What actress did John Travolta marry in 1991?

A Uma Thurman

B Kyra Sedwick

C Rene Russo

D Kelly Preston

TODAY'S FUNNY

What do you call a pharmacist who is always calm?

Someone who knows how to pill it together.

TODAY'S WISDOM

*"We all have our time machines. Some take us back, they're called memories. Some take us forward, they're called dreams."
- Jeremy Irons*

WORD SEARCH

Up To Bat

B	A	T	C	H	S	L	A	V	U	Y	H	Y	V	N	H	B	X
H	C	B	J	H	V	X	C	E	I	Y	K	A	F	V	M	J	Y
B	U	A	E	X	V	H	D	L	T	W	K	B	O	B	O	P	Y
S	K	R	X	L	U	P	B	Q	D	S	H	Z	U	F	P	T	V
H	Z	B	O	X	Q	U	X	S	L	L	D	W	Y	H	N	U	Q
U	B	A	T	H	E	D	R	T	Q	D	X	Q	A	H	J	U	I
F	V	T	P	Y	D	Z	J	R	T	N	O	I	T	E	C	R	Z
N	E	E	A	R	T	Y	Z	N	U	O	D	Y	A	A	U	M	O
B	T	E	I	E	G	V	D	H	T	T	Q	L	B	T	J	F	A
Y	A	W	O	T	S	Q	X	E	Q	A	B	X	G	K	X	W	K
A	B	T	S	T	B	J	H	O	B	B	K	G	N	Z	I	K	S
A	A	A	S	A	J	Z	O	C	C	A	Q	N	I	L	C	X	Y
Y	I	M	T	B	O	O	S	B	A	T	T	Y	D	W	O	H	B
T	D	W	Q	E	R	A	V	W	G	H	X	E	Q	E	M	P	D
N	W	E	M	U	R	K	W	D	S	T	X	V	Y	K	B	V	C
E	M	J	F	I	Q	S	U	H	C	U	V	U	E	O	A	Z	Z
T	A	M	W	U	M	X	Q	K	J	B	Q	Q	J	Q	T	A	U
G	M	N	K	D	G	B	K	K	P	S	K	K	L	Q	Z	A	N

Abate

Barbate

Batch

Bathed

Bathtub

Baton

Bats

Battery

Batty

Combat

Debate

Dingbat

SUDOKU

How To Play:

Each 9x9 box is comprised of 9 smaller 3x3 boxes. Each of these smaller boxes must be filled in with numbers from 1-9. Each row and column of the larger 9x9 box should not have any numbers repeated.

1				9	2			3
2	6			5	3	1		
4	3		1		7	5	9	
		1				6		
9	4	3	7	8	6		1	5
	8	6						7
	9	2		1		7		4
3	1		2	7	8			
6	5				9		2	1

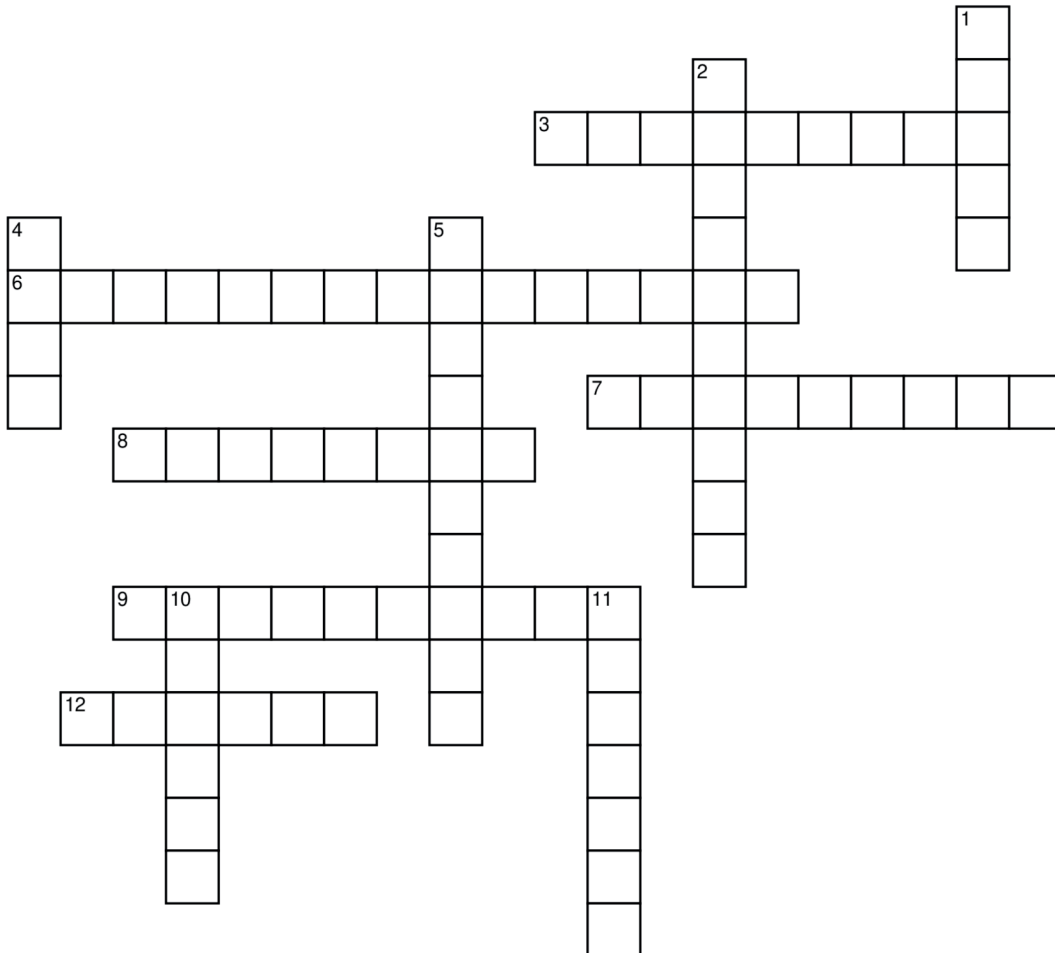
	4	2	9		7		6	
1	5		2	3			9	8
	3	9	1		6	4		
9		5		2				4
3		1	8			2	5	7
2			7		5		3	
	1	3	4		8		7	
	2				1	5		6
6	9			7		3	4	1

Helpful Tip:

If you get stuck, try asking yourself "Where can I place number X in this row or column?" Scan to see if the number is already in that row, column, or box.

MINI CROSSWORD

Classic Fairy Tales



Across

- [3] Geppetto's boy
- [6] "Guess my name"
- [7] A poisoned apple, true love kiss
- [8] Let down her hair
- [9] Slept in a walnut shell
- [12] Mythical sailor

Down

- [1] Animal who lays golden eggs
- [2] Porridge eater
- [4] Kiss seeker
- [5] Glass slipper and evil stepmother
- [10] Gretel's brother
- [11] Lamp rubber

TEST YOUR KNOWLEDGE

**Solve the questions below to test your knowledge
and give your brain a workout!**

Which capital city has the most museums in the world?

- A. Beijing
- B. Paris
- C. Mexico City

All of the state flags are rectangular-shaped. Except one. That state is:

- A. Ohio
- B. Hawaii
- C. Wyoming

Solve the math problems:

$$\begin{array}{r} 7 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 111 \\ + 152 \\ \hline \end{array}$$

$$\begin{array}{r} 215 \\ - 138 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ \div 6 \\ \hline \end{array}$$

What is the scientific term for an exploding star?

- A. Big Bang
- B. Implosion
- C. Supernova
- D. Twinkle Blast



SOLUTIONS

Trivia Answer: D.

Kelly Preston was an American actress. Preston met John Travolta in 1987 while filming The Experts.

B A T C H S L A V U Y H Y V N H B X
H C B J H V X C E I Y K A F V M J Y
B U A E X V H D L T W K B O B O P Y
S K R X L U P B Q D S H Z U F P T V
H Z B O X Q U X S L L D W Y H N U Q
U B A T H E D R T Q D X Q A H J U I
F V T P Y D Z J R T N O I T E C R Z
N E E A R T Y Z N U O D Y A A U M O
B T E I E G V D H T T Q L B T J F A
Y A W O T S Q X E Q A B X G K X W K
A B T S T B J H O B B K G N Z I K S
A A A S A J Z O C C A Q N I L C X Y
Y I M T B O O S B A T T Y D W O H B
T D W Q E R A V W G H X E Q E M P D
N W E M U R K W D S T X V Y K B V C
E M J F I Q S U H C U V U E O A Z Z
T A M W U M X Q K J B Q Q J Q T A U
G M N K D G B K K P S K K L Q Z A N

1	7	5	8	9	2	4	6	3
2	6	9	4	5	3	1	7	8
4	3	8	1	6	7	5	9	2
7	2	1	5	3	4	6	8	9
9	4	3	7	8	6	2	1	5
5	8	6	9	2	1	3	4	7
8	9	2	6	1	5	7	3	4
3	1	4	2	7	8	9	5	6
6	5	7	3	4	9	8	2	1

8	4	2	9	5	7	1	6	3
1	5	6	2	3	4	7	9	8
7	3	9	1	8	6	4	2	5
9	7	5	6	2	3	8	1	4
3	6	1	8	4	9	2	5	7
2	8	4	7	1	5	6	3	9
5	1	3	4	6	8	9	7	2
4	2	7	3	9	1	5	8	6
6	9	8	5	7	2	3	4	1

1 B
E
E
L
E
2 C H A R G E R
4 I L
M O D E L T
P O
A C A M A R O
L O A
7 B A R R A C U D A
V O
8 S
K
Y
L
9 M U S T A N G
T
11 S T A R F I R E
R
K

C. Mexico City.
Mexico City has the most museums of any city in the world, with more than 150.

A. Ohio,
The flag, created in 1902, was designed to reflect the hills and valleys in the state, with the stripes reflecting the roads and waterways.

$$\begin{array}{r} 7 \\ \times 5 \\ \hline 35 \end{array}$$

$$\begin{array}{r} 111 \\ + 152 \\ \hline 263 \end{array}$$

$$\begin{array}{r} 215 \\ - 138 \\ \hline 77 \end{array}$$

$$\begin{array}{r} 42 \\ \div 6 \\ \hline 7 \end{array}$$

C. Supernova
A supernova is a powerful and luminous explosion of a star, usually during the last evolutionary stages of a massive star.